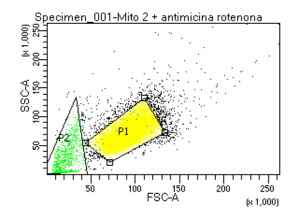
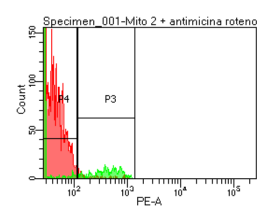
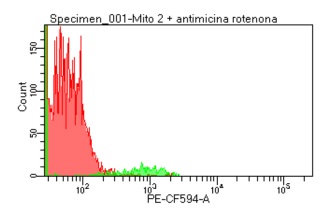
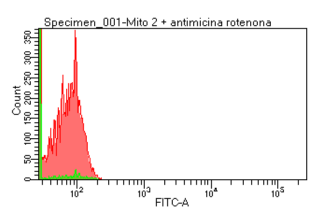
BD FACSDiva 8.0.2









	Experiment Name: Experiment_002					
Specimen Na						
Tube Name:		Mito 2 + antimicin				
Record Date:	0	Oct 29, 2019 12:2				
\$OP:	PI	PRMGroup				
GUID:	7.	77de3ccb-288a-4				
			DE OF			
D 1.0	# F .	0.D	PE-CF			
Population		%Parent	Mean			
P1	8,106	81.1	54			
P3	137		730			
P4	7,958	98.2	41			
Experiment Name: Experiment_002						
Specimen Name: Specimen 001						
Tube Name: Mito 2 + antimicina						
Tube Name.						
Record Date:		ct 29, 2019				
Record Date:	O	-				
Record Date: \$OP:	O P	RMGroup	12:28			
Record Date:	O P	-	12:28			
Record Date: \$OP:	O P	RMGroup	12:28			
Record Date: \$OP:	0 P 7	RMGroup	9 12:28 88a-4e			
Record Date: \$OP: GUID:	0 P 7	RMGroup 7de3ccb-2 %Parent	9 12:28 88a-4e FITC-A			
Record Date: \$0P: GUID:	O P 7	RMGroup 7de3ccb-2 %Parent 81.1	9 12:28 88a-4e FITC-A Mean			
Record Date: \$OP: GUID: Population P1 P3	0 P 7 #Events 8,106 137	RMGroup 7de3ccb-2 %Parent 81.1 1.7	9 12:28 88a-4e FITC-A Mean 70			
Record Date: \$0P: GUID:	#Events	RMGroup 7de3ccb-2 %Parent 81.1 1.7	9 12:28 88a-4e FITC-A Mean 70 90			

Experiment N Specimen Na Tube Name: Record Date: \$OP: GUID:	me: S M O P	xperiment pecimen_ lito 2 + ant ct 29, 2019 RMGroup 7de3ccb-2	001 timicin 9 12:2
Population		%Parent	PE-A Mean
P1	8,106		24
P3	137		364
P4	7,958	98.2	18
P2	884	8.8	258

Tube: Mito 2 + antimicina rotenona			
Population	#Events	%Parent	%Total
All Events	10,000	####	100.0
	8,106	81.1	81.1
P3	137	1.7	1.4
P4	7,958	98.2	79.6
	884	8.8	8.8

Global Sheet1 Printed on: Tue Oct 29, 2019 12:43:40 CET